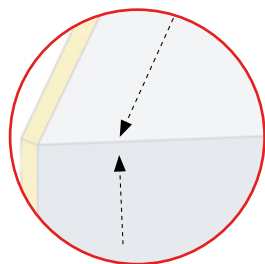
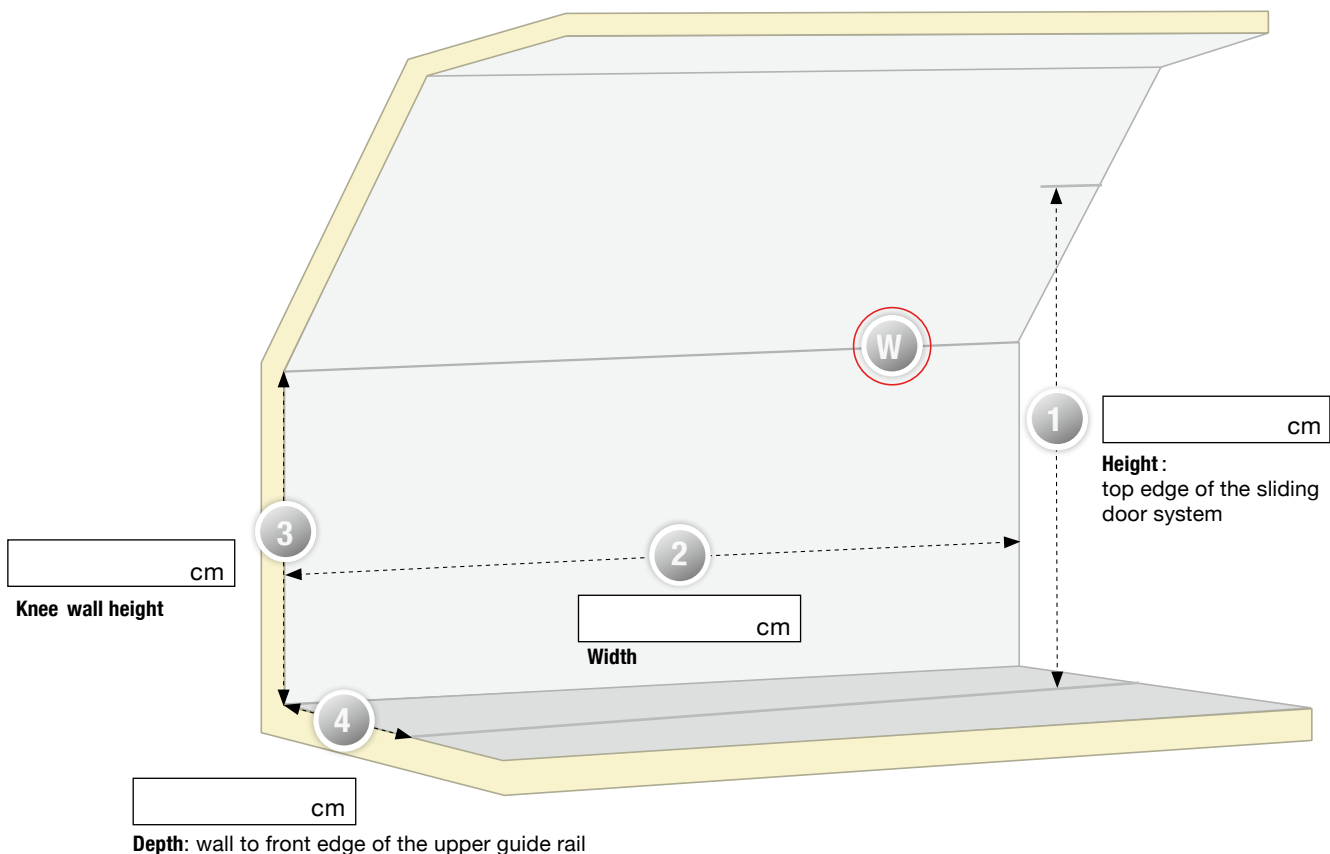


Measurement instruction: sliding door for rear slope

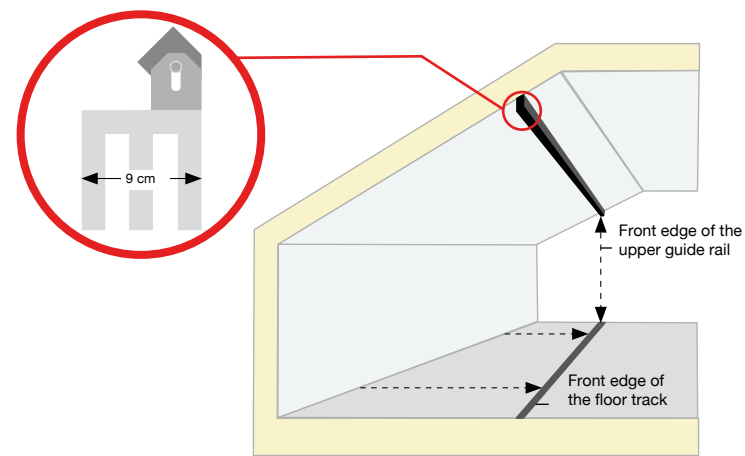
Required tools: tape measure, adhesive tape, and the printed measurement guide.



W cm
Angle: slope

W **Angle: (alternative to depth)**
You can also provide us with the angle of your slope. Please measure the angle of the roof slope using a protractor at three points and enter the smallest measurement. Please note that the angle measurement is less accurate than the depth.

- 1 Height:**
Please enter the desired height of your sliding door here. We need the height from the floor to the roof slope, measured at the front edge of the track. The best way to do this is to stick adhesive tape vertically from the front edge of the roof slope to the floor along the side wall and then measure the height. We will calculate the deduction for the connector (slope to guide rail) for you.
- 2 Width:**
Measure the distance between the two walls.
- 3 Knee wall height:**
Please also measure the height on the wall where you measured the height for the sliding door system (1). Simply enter the measurement between the floor and the beginning of the roof slope.
- 4 Depth:**
To do this, simply measure from the rear wall to the front edge of the sliding door system – the best way to measure this is along the side wall. We will then calculate the angle for you. The upper guide rail is 9 cm deep.



Side view

Need help?

Our team is happy to assist you with any questions! You can easily and quickly reach us by email, through our website, or by phone:

Email: service@furnfab.com · Contact form: www.furnfab.com/en/contact · Phone: +44 (0) 131 608 34 77